

**Flute**

**Clarinet in Bb**

**Piano**

**5-string Bass Guitar**

**Drum Set**

**Keyboard**

**Tempo:** ♩=68

**Lyrics:** I oh I - I know this fee-ling can not die I wan-na

**Dynamic:** *ff*

**Tempo:** ♩=68

The musical score is written for six instruments: Flute, Clarinet in Bb, Piano, 5-string Bass Guitar, Drum Set, and Keyboard. The music is in 4/4 time with a tempo of 68 beats per minute. The Flute and Piano parts have lyrics written below them. The Piano part also includes a '5' indicating a fifth finger. The Drum Set part has a 'ff' dynamic marking. The Keyboard part is empty.

3

bit - coin - I wan-na bit - coin -

bit - coin - I wan-na bit - coin -

3 3

The musical score is written for a song. It features a vocal line with lyrics "bit - coin - I wan-na bit - coin -". The piano accompaniment consists of two staves, with the right hand playing a melody and the left hand providing harmonic support. A drum part is also included, featuring a bass drum and a snare drum. The score is divided into two systems, each containing two measures. The first system shows the vocal line and piano accompaniment. The second system shows the vocal line and piano accompaniment, with the drum part continuing. The score is written in a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked "3".

5

its got to be real its got to be strong to be a bit-coin -

its got to be real its got to be strong to be a bit-coin -

The musical score consists of four systems. The first system shows a vocal line with lyrics and a piano accompaniment. The second system continues the vocal line and piano accompaniment. The third system shows a guitar part with a bass line and a treble line. The fourth system shows a piano accompaniment with a treble and bass line.

7

its got to be free we'll sing out its song to help the peo-ple -

its got to be free we'll sing out its song to help the peo-ple -

The musical score consists of four systems. The first system is a grand staff with a treble and bass clef. The melody is in the treble clef, and the lyrics are written below it. The second system is also a grand staff, with the melody in the treble clef and the lyrics below it. The third system is a grand staff with a treble and bass clef, featuring a complex rhythmic pattern in the bass clef. The fourth system is a grand staff with a treble and bass clef, featuring a complex rhythmic pattern in the bass clef.

9

dri-vin down the road in my fine silk shirt

dri-vin down the road in my fine silk shirt

The musical score is arranged in four systems. The first system shows a vocal line in treble clef with the lyrics "kic-kin up the dust and the rocks and dirt". The piano accompaniment consists of a right-hand part in treble clef and a left-hand part in bass clef. The second system continues the vocal line and piano accompaniment. The third system features a more complex piano accompaniment with a right-hand part in bass clef and a left-hand part in bass clef, including various rhythmic patterns and accidentals. The fourth system shows a piano accompaniment with a right-hand part in treble clef and a left-hand part in bass clef, featuring chords and rhythmic patterns.

kic-kin up the dust and the rocks and dirt

kic-kin up the dust and the rocks and dirt

13

ride with me I oh I - I know this

ride with me I oh I - I know this

*ff*

*Vb*

[illegible]



17

bit - coin - I oh I - I know this

bit - coin - I - I know this

3

fee - ling can not die I wan-na bit - coin - I wan-na

fee - ling can not die I wan-na bit - coin - I wan-na

The musical score consists of four systems. The first system shows a vocal melody in the treble clef and a piano accompaniment in the bass clef. The second system continues the vocal melody and piano accompaniment. The third system shows a guitar or bass part in the bass clef and a piano accompaniment in the bass clef. The fourth system shows a piano accompaniment in the treble clef and a piano accompaniment in the bass clef.

21

bit-coin - wind flows o-ver the sea - and no

bit-coin - wind flows o-ver the sea - and no

The musical score consists of four systems. The first system shows a vocal line with lyrics 'bit-coin - wind flows o-ver the sea - and no' and a piano accompaniment. The second system continues the vocal line and piano accompaniment. The third system shows a guitar part with a bass line and a treble line. The fourth system shows a piano accompaniment with a treble and bass line.

one can - con<sup>3</sup> - tain them -

one can - con<sup>3</sup> - tain them -

one can - con<sup>3</sup> - tain them -

one can - con<sup>3</sup> - tain them -

26

bit - coin      so sleek      ea - sy      see the      fu-ture

The musical score is divided into four systems. The first system contains the vocal line with lyrics and a piano accompaniment. The piano accompaniment consists of a grand staff with a treble and bass clef. The second system continues the piano accompaniment. The third system includes a drum part on a single staff with a double bar line. The fourth system continues the piano accompaniment.

gon-na be a brave - world bit - coin so sleek ea - sy

The musical score is written for a song. It features a vocal line with lyrics and piano accompaniment. The key signature is one sharp (F#), and the time signature is 4/4. The score is divided into two systems. The first system contains measures 28 and 29. The second system contains measures 30 and 31. The piano accompaniment includes a bass line and a right-hand line. The lyrics are: "gon-na be a brave - world bit - coin so sleek ea - sy".

30

see the fu-ture dri-vin down the road in my fine silk

dri-vin down the road in my fine silk

dri-vin down the road in my fine silk

dri-vin down the road in my fine silk

shirt kic-kin up the dust and the rocks and

shirt kic-kin up the dust and the rocks and

The musical score consists of four systems. The first system is a grand staff (treble and bass clef) with a vocal line. The second system is a grand staff with a vocal line. The third system is a grand staff with a vocal line. The fourth system is a grand staff with a vocal line. The lyrics are: 'shirt kic-kin up the dust and the rocks and'.



34

The musical score for measures 34 and 35 is presented in four systems. The first system contains the vocal melody and a piano accompaniment. The vocal line is in treble clef, with lyrics 'dirt' in measure 34, and 'So' and 'now' in measure 35. The piano accompaniment is in treble clef, featuring a bass line with a '7' indicating a seventh chord in measure 34, and a melody line with a '7' indicating a seventh chord in measure 35. The second system shows the piano accompaniment in grand piano (treble and bass clefs). The third system shows the piano accompaniment in bass and drums (bass and snare clefs). The fourth system shows the piano accompaniment in grand piano (treble and bass clefs).

dirt

7

So now

dirt

7

7

The musical score is written for a song, page 18, measure 36. It features a vocal line and piano accompaniment. The vocal line is written in a single staff with a treble clef. The piano accompaniment is written in two staves, with a treble clef on the top staff and a bass clef on the bottom staff. The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The lyrics are: "I oh I - I know this fee - ling can not die I wan-na". The piano accompaniment includes a bass line and a right-hand part with chords and arpeggios. A double bar line is present after the first measure of the piano accompaniment. A *ff* (fortissimo) dynamic marking is present at the beginning of the piano accompaniment.

I oh I - I know this fee - ling can not die I wan-na

*ff*

38

bit - coin - I wan-na bit - coin -

bit - coin - I wan-na bit - coin -

The musical score consists of four systems. The first system is a vocal line with lyrics 'bit - coin - I wan-na bit - coin -'. The second system is a piano accompaniment for the vocal line, featuring a bass line with a long note and a treble line with a long note. The third system is a piano accompaniment for the vocal line, featuring a bass line with a long note and a treble line with a long note. The fourth system is a piano accompaniment for the vocal line, featuring a bass line with a long note and a treble line with a long note.

The musical score is written for a song, page 20, measure 40. It features a vocal line and piano accompaniment. The vocal line is written in a single staff with a treble clef. The piano accompaniment is written in two staves, with a treble clef for the right hand and a bass clef for the left hand. The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The lyrics are: "I oh I - I know this fee - ling can not die I wan-na". The piano accompaniment includes a bass line and a right hand line. The right hand line features a series of chords and single notes. The bass line features a series of chords and single notes. The piano accompaniment is marked with a forte (ff) dynamic.

I oh I - I know this fee - ling can not die I wan-na

*ff*

42

bit - coin - I wan-na bit - coin -

bit - coin - I wan-na bit - coin -

bit-coin - I wan-na bit-coin -

bit-coin - I wan-na bit-coin -

The musical score consists of four systems. The first system features a vocal line in the treble clef with lyrics 'bit-coin - I wan-na bit-coin -' and a piano accompaniment in the bass clef. The second system continues the vocal line and piano accompaniment. The third system shows a more complex piano accompaniment with multiple staves, including a bass line and a drum line. The fourth system shows a piano accompaniment in the treble and bass clefs.